Application No. 10/622,904 Response to Office Action

Customer No. 01933

Listing of Claims:

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Claims 1-12 (Canceled).

- 13. (New) A component material for a casing of an electronic device, said component material comprising:

 one of a wood and a woody material having two surfaces;

 wherein one of the surfaces is carbonization-treated to

 provide a carbonized layer on an inner surface of the casing; and wherein the other surface is not carbonization-treated.
 - 14. (New) The component material according to claim 13, wherein the carbonized layer is formed on substantially an entirety of the inner surface of the casing.
 - 15. (New) A component material, made of one of a wood and a woody material, for a casing of an electronic device, said component material comprising:
 - a carbonized layer created by a carbonization treatment so as to constitute an inner-side surface of the casing; and
 - a noncarbonized layer which is not subjected to a carbonization treatment.

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- 16. (New) An electronic device comprising:
- a substrate which is adapted to have electronic component parts mounted thereon;
- a chassis which is adapted to have the substrate mounted thereon; and
- a casing which is adapted to cover the substrate-mounted chassis;

wherein the casing comprises one of a wood and a woody material having two surfaces, and one of the surfaces is carbonization-treated to provide a carbonized layer on an inner surface of the casing.

- 17. (New) A method for manufacturing a component material for constructing a casing of an electronic device, said method comprising:
- choosing one surface of one of a wood and a woody material

 as a surface to be made to be an inner surface of the casing;

 and

subjecting the chosen surface to a carbonization treatment.

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18. (New) A casing for an electronic device, said casing comprising:

one of a wood and a woody material having two surfaces;
wherein one of the surfaces is carbonization-treated to
provide a carbonized layer on an inner surface of the casing; and
wherein the other surface is not carbonization-treated.